IEEE Xplore®

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### **Welcome United States Patent and Trademark Office**

©Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

⊠e-mail Æ printer friendty

Results for "( ( schema evolution<in>metadata ) <and> ( database system<in>metadata ) )"

Your search matched 15 of 1574558 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**New Search** 

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

( ( schema evolution<in>metadata ) <and> ( database system<in>metadata ) )

Search >

Check to search only within this results set

view selected items

1. Schema evolution of an object-oriented real-time database system for manufacturing automation

Lei Zhou; Rundensteiner, E.A.; Shin, K.G.;

Knowledge and Data Engineering, IEEE Transactions on

Select All Deselect All

Volume 9, Issue 6, Nov.-Dec. 1997 Page(s):956 - 977

Digital Object Identifier 10.1109/69.649319

AbstractPlus | References | Full Text: PDF(408 KB) | IEEE JNL

Rights and Permissions

A multimodal database framework for multimedia meeting annotations

Bounif, H.; Drutskyy, O.; Jouanot, F.; Spaccapietra, S.;

Multimedia Modelling Conference, 2004. Proceedings. 10th International

5-7 Jan. 2004 Page(s):17 - 25

Digital Object Identifier 10.1109/MULMM.2004.1264962

AbstractPlus | Full Text: PDF(488 KB) | IEEE CNF

Rights and Permissions

3. A survey of schema evolution in object-oriented databases

Xue Li;

Technology of Object-Oriented Languages and Systems, 1999. TOOLS 31. Proceedings

22-25 Sept. 1999 Page(s):362 - 371

Digital Object Identifier 10.1109/TOOLS.1999.796507

AbstractPlus | Full Text: PDF(524 KB) IEEE CNF

Rights and Permissions

4. A case study in supporting schema evolution of complex engineering information

Jahnke, J.-H.; Nickel, U.A.; Wagenblasst, D.;

Computer Software and Applications Conference, 1998. COMPSAC '98. Proceedings. The

Twenty-Second Annual International

19-21 Aug. 1998 Page(s):513 - 520

Digital Object Identifier 10.1109/CMPSAC.1998.716710

AbstractPlus | Full Text: PDF(60 KB) | IEEE CNF

Rights and Permissions

5. A propagation mechanism for populated schema versions

Lautemann, S.-E.;

Data Engineering, 1997. Proceedings. 13th International Conference on

7-11 April 1997 Page(s):67 - 78

Digital Object Identifier 10.1109/ICDE.1997.581740

AbstractPlus | Full Text: PDF(988 KB) IEEE CNF

5/26/07

# 13. Schema versioning: queries to the generalized temporal database system

Pereira Moreira, V.; Edelweiss, N.;

Database and Expert Systems Applications, 1999. Proceedings. Tenth International Workshop

1-3 Sept. 1999 Page(s):458 - 459

Digital Object Identifier 10.1109/DEXA.1999.795208

AbstractPlus | Full Text: PDF(24 KB) | IEEE CNF

Rights and Permissions

### 14. Change management with roles

Lautemann, S.-E.;

Database Systems for Advanced Applications, 1999. Proceedings., 6th International

Conference on

19-21 April 1999 Page(s):291 - 300

Digital Object Identifier 10.1109/DASFAA.1999.765763

AbstractPlus | Full Text: PDF(1932 KB) IEEE CNF

Rights and Permissions

### 15. Definition of deductive conceptual models of OODBs

Samos, J.; Sistac, J.;

Database and Expert Systems Applications, 1996. Proceedings., Seventh International

Workshop on

9-10 Sept. 1996 Page(s):313 - 318

Digital Object Identifier 10.1109/DEXA.1996.558337

AbstractPlus | Full Text: PDF(564 KB) | IEEE CNF

Rights and Permissions

Indexed by inspec" Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved

# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Saturday, May 26, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count				
	DB=USPT,PGPB; PLUR=YES; OP=OR						
	L104	('5893108'  '5950212'  '5956483'  '5970472'  '5987429'  '5999979'  '6009464'  '6321234'  '6457066'  '6507856'  '6529921')![pn]	11				
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR					
7.	L103	L101 and L17	3				
2	L102	L101 and L89	1				
	L101	L100 and L5	64				
	L100	L99 or L98 or L97 or L96	258804				
F .	L99	705/(23,26).ccls.	132441				
F	L98	709/(201,203,213).ccls.	98181				
	L97	707/10.ccls.	7075				
28.	L96	715/(513,501.1,526).ccls.	99088				
	DB=U	USPT; PLUR=YES; OP=OR					
	L95	'6397166'.pn.	1				
	L94	L89 and (schema\$1 with (import\$ or combin\$ or integrat\$))	45				
	L93	L92 and L81	1				
	L92	L89 and (schema\$1 same (import\$ or combin\$ or integrat\$))	55				
	L91	(6418441 or 6501491 or 6954736).pn.	3				
	L90	L89 and ((modif\$ or add\$2 or extend\$ or expand\$) near2 elmement\$)	0				
7	L89	L86 and (XML or (electronic adj document\$))	111				
8400	L88	tag\$ with schema\$1 with (electronic adj document\$)	3				
	L87	L86 and ((modif\$ or add\$2 or extend\$ or expand\$) near2 tag)	25				
[7]	L86	tag\$ with schema\$1	130				
	L85	tag with (first adj schema)	1				
(d) -	L84	'6052686'.pn.	1				
	DB=I	PGPB; PLUR=YES; OP=OR					
3.	L83	'20040139393'.pn.	1				
		USPT; PLUR=YES; OP=OR					
	L82	L81 and (XML or (e-commerce) or e-business or online)	4				
	L81	L80 and (modif\$ or add\$2 or extend\$ or expand\$) near2 (schema or structure or element\$)	110				
	L80	(first adj (schema or structure)) near5 defin\$	313				
₹°.	L79	(schema same tag same (add\$2 or extend\$) near2 element\$1)	7				
	L78	(first adj tag) same (first adj schema)	0				
	L77	(first adj tag) with (first adj schema)	0				

Search History Transcript				
<b>.</b>	L76	(first adj tag) with (first adj schema) with (XML or markup or document\$ or e-business)	0	
F**	L75	L74 and server\$1	82	
22.	L74	L73 same XML	104	
	L73	(extend\$ near2 (schema\$ or document\$ or element\$1))	84613	
	L72	L53 and (extend\$ near2 (schema\$ or document\$ or element\$1))	31	
	L71	L65 and ((modif\$ or add\$2 or extend\$ or expand\$)near2 (schema or document\$))	84	
	L70	L64 and (((exist\$ near document\$) or element\$ or schema) near2 resu\$)	12	
A.	L69	L65 and (framework same XML)	37	
27	L68	L65 and framework	93	
	L67	'6052686'.pn.	1	
24	L66	L65 and XML	68	
	L65	L64 and (XML or (e-commerce) or (e-business))	100	
	L64	polymorph\$ and ((modif\$ or add\$ or extend\$ or expand\$)near2 (schema or document\$))	300	
	L63	'6148290'.pn.	1 .	
	L62	'6145739'.pn.	1	
	L61	'6095412'.pn.	1	
	L60	'6385596'.pn.	1	
	L59	(schema adj evolution) and XML	16	
P	L58	polymorph\$ and (schema adj evolution)	22	
	L57	L53 and (schema\$ same server\$1)	87	
	L56	L55 and schema\$.ti.	1	
§ 7	L55	L54 and XML	87	
8	L54	L53 and(schema\$ same server\$1)	87	
	L53	L51 and ((e-commerce) or (e-business)) and (template\$1 or (exist\$ near document\$) near (modif\$ or add\$ or extend\$ or expand\$))	178	
	L52	XML same reus\$ same ((e-commerce) or (e-business))	1	
	L51	XML and reus\$ and ((e-commerce) or (e-business))	281	
	DB=B	PGPB, USPT; PLUR=YES; OP=OR		
	L50	L49 and XML	62	
	L49	L48 and (modif\$ or add\$ or extend\$ or expand\$) near2 (template\$1 or (exist\$ near document\$))	100	
	L48	L47 and ((template\$1 or (exist\$ near document\$) or element\$) near2 resu\$)	230	
	L47	((e-commerce) or (e-business)) and (template\$1 or (exist\$ near document\$) near (modif\$ or add\$ or extend\$ or expand\$))	2913	
	DB = 0	USPT; PLUR=YES; OP=OR		
	L46	'6381597'.pn.	1	
	L45	'6405245'.pn.	. 1	
	L44	'6045048'.pn.	1	
	L43	'6154738'.pn.	1	
# <u>1</u> 5		USPT,PGPB; PLUR=YES; OP=OR	4	
So	L42	('6095412'  '6145739'  '6148290'  '6385596')![pn]	4	

#### Rights and Permissions

#### 6. Versions and change notification in an object-oriented database system Γ

Chou, H.-T.; Kim, W.;

Design Automation Conference, 1988. Proceedings., 25th ACM/IEEE

12-15 June 1988 Page(s):275 - 281

Digital Object Identifier 10.1109/DAC.1988.14770

AbstractPlus | Full Text: PDF(660 KB) | IEEE CNF

Rights and Permissions

#### 7. Object-oriented database systems

Sadri, F.;

Г

Г

Computer Software and Applications Conference, 1989. COMPSAC 89., Proceedings of the

13th Annual International

20-22 Sept. 1989 Page(s):195 - 196

Digital Object Identifier 10.1109/CMPSAC.1989.65081

AbstractPlus | Full Text: PDF(132 KB) | IEEE CNF

Rights and Permissions

# 8. Efficient management of time-evolving databases

Tsotras, V.J.; Gopinath, B.; Hart, G.W.;

Knowledge and Data Engineering, IEEE Transactions on

Volume 7, Issue 4, Aug. 1995 Page(s):591 - 608

Digital Object Identifier 10.1109/69.404032

AbstractPlus | References | Full Text: PDF(1728 KB) | IEEE JNL

Rights and Permissions

# 9. A equivalent object-oriented schema evolution approach using the path-independence language

Jiaheng Lu; Chuanliang Dong; Weiwen Dong;

Technology of Object-Oriented Languages and Systems, 1999. TOOLS 31. Proceedings

22-25 Sept. 1999 Page(s):212 - 217

Digital Object Identifier 10.1109/TOOLS.1999.796485

AbstractPlus | Full Text: PDF(268 KB) IEEE CNF

Rights and Permissions

# 10. The design and implementation of a database for human genome research

Sargent, R.; Fuhrman, D.; Critchlow, T.; Di Sera, T.; Mecklenburg, R.; Lindstrom, G.; Cartwright,

Scientific and Statistical Database Systems, 1996. Proceedings., Eighth International

Conference on

18-20 June 1996 Page(s):220 - 225

Digital Object Identifier 10.1109/SSDM.1996.506064

AbstractPlus | Full Text: PDF(428 KB) IEEE CNF

Rights and Permissions

#### 11. Managing e-commerce catalogs in a DBMS with native XML support

Lim, L.; Wang, M.;

e-Business Engineering, 2005. ICEBE 2005. IEEE International Conference on

18-21 Oct. 2005 Page(s):564 - 571

Digital Object Identifier 10.1109/ICEBE.2005.82

AbstractPlus | Full Text: PDF(240 KB) | IEEE CNF

Rights and Permissions

#### 12. Encapsulating classification in an OODBMS for data mining applications

Al-Jadir, L.;

Database Systems for Advanced Applications, 2001. Proceedings. Seventh International

Conference on

18-21 April 2001 Page(s):100 - 106

Digital Object Identifier 10.1109/DASFAA.2001.916370

AbstractPlus | Full Text: PDF(556 KB) | IEEE CNF

Rights and Permissions

Search History Transcript			Page 3 of 4
	DB=USPT; $PLUR=YES$ ; $OP=OR$		
	L41	L40 and (schema\$1 near2 (extend\$ or extens\$))	8
	L40	L39 and schema\$1	50
	L39	L38 and L5	64
	L38	(XML or((electronic adj data adj interchange) or EDI))	9628
	L37	L36 and XML	38
	L36	L5 and polymorph\$	52
	L35	performance adj polymorph\$	. 0
	DB=0	USPT,PGPB; PLUR=YES; OP=OR	
	L34	('5005200'  '5157726'  '5159630'  '5224166'  '5311438'  '5557798'  '5790677'  '5812669'  '5941945'  '6049785'  '6072942'  '6115744'  '6125391'  '6148290'  '6269380'  '6393442'  '6425119'  '6434628'  '6538673'  '6636889'  '6868401')![pn]	21
	DB=U	USPT; PLUR=YES; OP=OR	
	L33	L32 and schema\$1	16
	L32	L23 and XML	16
	L31	(metadata same XML same ((electronic adj data adj interchange) or EDI))	32
	DB=0	USPT,PGPB; PLUR=YES; OP=OR	
	L30	('4918643'  '6108494'  '6292766'  '6304893'  '6321364'  '6345381'  '6349301'  '6367065'  '6370687')![pn]	9
	DB=I	PGPB; PLUR=YES; OP=OR	
	L29	'20040139393'.pn.	1
	DB=0	USPT; PLUR=YES; OP=OR	
	L28	'6052686'.pn.	1
	L27	L26 and (schema\$ near2 change\$)	30
	L26	(schema\$ same XML same (extens\$ or extend\$))	450
		6,438,614.pn.	1
		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L24	L23 and polymorph\$	23
	L23	(schema adj evolution)	122
	L22	L19 and (evlov\$ or morphon\$)	0
	L21	L19 and (evlov\$ same (new adj transaction\$1))	0
	L20	L19 same schema\$1	27
	L19	(electronic adj data adj interchange) same XML	458
	L18	L17 and L5	10
	L17	(schema\$ same XML same (extens\$ or extend\$))	2755
		USPT; PLUR=YES; OP=OR	1
	L16	'6125391'.pn.	1
		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR  L14 and (schema\$ same XML same (extens\$ or extend\$))	2
	L15	L13 and L5	157
	L14 L13	LDAP and schemas and e-commerce	355
	L13	L11 and (extens\$ or extend\$)	32
-			
http://j	upiter:9	0000/bin/cgi-bin/srchhist.pl?state=t5g1pn.212.1&f=toc1&userid=mnguyen7	5/26/07

earch	History	Transcript	Page 4 of 4
	L11	L10 and XML	32
	L10	L9 and (trading adj partner\$1)	32
7	L9	L8 and schema\$1	32
× .	L8	L7 and markup	40
•	L7	L5 and (new adj transaction\$1)	42
	L6	L5 and (evlov\$ same (new adj transaction\$1))	0
88°	L5	LDAP and (trading adj partner\$1)	272
	L4	(encod\$ near3 transaction\$) same (electronic adj market)	0
	L3	evlov\$ and (new adj transaction\$1) and (trading adj partner\$1) and markup	. 0
	DB=P	PGPB,USPT; PLUR=YES; OP=OR	
2"	L2	evlov\$ and (new adj transaction\$1) and (trading adj partner\$1) and markup	0
Fe <sup>-</sup>	1.1	evlov\$ same (new adi transaction\$1) same trading	0

END OF SEARCH HISTORY